AUTOMATED COLLECTION OF VEHICLE DATA

Abstract of Disclosure

A method of inventory control at a service area site for transportation vehicles having an active RF transmitter connected to a service bus, whereby the service area site has a server in communication with the transmitter on the vehicle. The server automatically collects information from the vehicles relative to inventory management without the need for manual intervention. In another embodiment the inventory management method is expanded to include service management at a fleet or rental vehicle site.

Figures